State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov 1999, 2000, 2001

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2002. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record:

ST-SUPPL (2-02

PHILLIP MÌCHAEL CHRISMAN

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PHILLIP MICHAEL CHRISMAN 11599 AVE 340 VISALIA, CA 93291

STATEMENT No.: \$002013 CONTACT PHONE NO.: (209)733-9439

FOR ONLINE REPORTING AT www.waterrights.calgov

USER NAME: S002013

M												
butary To: unty:	Unnamed Spri BULL CREEK Tulare					·		Year of F		1890		
version Within:	NE1/4 of SW1	/4 Section 03	3, T15S, R	26E, MB&	M			Parcel Nu	umber:			
Water is used u	<u>nder</u> : Riparian	ı claim	?	Pre	1914 right	t	·	Other (e	xplain); _	; ;		
Year of first use	(Please provi	de if missing	above) _	·						1		
Amount of Use -	- Enter the am	ount (or the	approxima	ate amoun	it) of water	used eac	h month.			i.		
	Amoun	ts below are	: Ga	llons	/	Acre-feet_	T	Other_		1	1	Total
Year Ja	n Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
1999												
2000		/	/		/		, /					
2001	//		1		/				† /	11-	1	
Other (2225)	0			ing <u>X</u>								
Other (specify) - Changes in Met dam, location of	thod of Diversion	on - Describe	1	50 4 W	lidell	fe:	TIME		was filed.	ì	mp, enlarge	ed diversion
Changes in Met dam, location of Please answer of 1. Conservation a. Are you	thod of Diversion f diversion, etc.	on - Describe	e any cha	nges in yo	our project le to your p	since your	TIME		V V	ì	mp, enlarge	ed diversion
Changes in Met dam, location of Please answer of 1. Conservating a. Are you Describe.	thod of Diversion of diversion, etc. only those question of water ou now employribe any water of the dit toward benefied under section	on – Describe stions below ving water co conservation eficial use of	e any cha	nges in yo e applicable n efforts? bu have ini	pur project le to your p YES itiated:	since your project. NO X appropria	previous :	statement	was filed.	(New pur		
Changes in Met dam, location of Please answer of 1. Conservating a. Are you be conserved b. If cred claims	thod of Diversic f diversion, etc. only those question of water ou now employ ribe any water of dit toward bene- ed under section ctions in Diversi	on – Describe stions below ving water co conservation eficial use of	e any cha which are enservation efforts you	nges in yo e applicable n efforts? ou have ini	yES tipre 1914 se show th	since your project. NO X appropria ne amount	previous :	right for w	was filed.	(New pur		ation effort is

2.	Wa	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO (af/mg)
3.	Con	ijunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
		I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
s		TURE: Mike Chisman
•		(first name) (middle init.) (last name)
C	ОМР	ANY NAME:
		If there is insufficient space for your answers, please use the space provided below.
17	ЕМ	CONTINUATION
_		
_		
-		CENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
_		GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA
T	nere :	are two principal types of surface water rights in California. They are riparian and appropriative rights.
A	<u>ripar</u> e sar	ian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in me watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

ST-SUPPL (2-02.

system.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Notify this office if ownership or address changes occur during the coming year. PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: PHILLIP MICHAEL CHRISMAN, STEPHAN I CHRISMAN

STATEMENT NO: S002013

PHILLIP MICHAEL CHRISMAN 11599 AVE 340 VISALIA, CA 93291

SOURCE: UNSP

TRIBUTARY TO: BULL CREEK

COUNTY: TULARE

DIVERSION

WITHIN: NE% OF SW% SECTION 3, T15S, R26E, MB&M.

TELEPHONE NUMBER:

559 (200) 733-9439 YEAR OF FIRST USE: 1890

PARCEL NO:

												ē.		
Wat	er is u	sed under:	Riparian o	laim		Pre	1914 right	:	 .	Other (ex	(plain);	<u> </u>		
Yea	r of fir	st use (Plea	asė provide	e if missing	g above)							,		•
				unt of wate	er used ea	ch month.	If monthly	and annu	al use are	not knowr	i, check th	e months	in	
			Amounts	below are	: Ga	llons		Acre-feet _	·	Other				
Y	ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1	996							/				1	/	
1	997		/		*/	/		/	~	-		/_		
1	998	/	/		/			/			/			
Pur	pose o	of Use - Spe	cify numbe	er of acres	irrigated,	stock wate	ered, perso	ns served	, etc.			. i.		
Irria	ation		<u>.</u>	acres; S	tockwater	ing 🔀		; Do	omestic			_::		
Oth	er (sp	ecify) W	ildli	Fe	İ	•					4			
enla	rged	diversion da	m, location	of diversi	on, etc.)	N	LA_					(New pur	np,	
		•	•	ions below	which are	e applicab	le to your p	oroject.				4		
1.	Cons	servation of the Describe ar	water ny water co	nservatio	n efforts ye	ou may ha	ve started:			··-		1		
	b.	·									,:			
			 -								,	- T		. · _
	Ç.	If credit tow claimed und	ard benefi der section	cial use of 1011 of ti	water und ne Water (ler claime Code, plea	d pre 1914 ise show th	appropria ne amount	tive water	right for wa	ater not us :	ed due to	a conserv	ation effort is
		19	·····	· 	(af/mg)	19			(af/m	g) 19 <u> </u>			(af	/mg)
2.	Wate	er quality an	d wastewa	ter reclam	ation							ı		
	a.	Aré you nov a degree w	w or have y hich unrea	you been u sonably at	using recla fects such	imed water water for	er from a w other bene	rastewater eficial uses	treatment ? YES	facility, de NO _	salination	facility or v	water pollu	ited by waste t
s	UP-S1	ATE (12-98)									1 -		y
	Yea Amowhid 1 1 1 1 Purrig Oth Chae enla 1.	Year of fir Amount o which wat Year 1996 1997 1998 Purpose o Irrigation Other (special or of the constant	Year of first use (Please Amount of Use — Enter which water was used which water was used and the which water was used and the which water was used and the water water was used and the water water water was used and the water was	Year of first use (Please provide Amount of Use – Enter the amounts which water was used. Amounts Year Jan Feb 1996 1997 1998 Purpose of Use - Specify number (specify) Changes in Method of Diversion enlarged diversion dam, location Please answer only those quest 1. Conservation of water a. Describe any water comb. c. If credit toward beneficial claimed under section 19 2. Water quality and wasteward a Are you now or have you now or	Year of first use (Please provide if missing Amount of Use – Enter the amount of water which water was used. Amounts below are Year Jan Feb Mar 1996 1997 1998 Purpose of Use - Specify number of acres Irrigation acres; Souther (specify) Changes in Method of Diversion – Describenlarged diversion dam, location of diversion Please answer only those questions below 1. Conservation of water a Describe any water conservation b. c. If credit toward beneficial use of claimed under section 1011 of the 19	Year of first use (Please provide if missing above) Amount of Use – Enter the amount of water used ear which water was used. Amounts below are: Ga Year Jan Feb Mar Apr 1996 1997 1998 Purpose of Use - Specify number of acres irrigated, Irrigation	Year of first use (Please provide if missing above) Amount of Use - Enter the amount of water used each month. which water was used. Amounts below are: Gallons	Year of first use (Please provide if missing above) Amount of Use - Enter the amount of water used each month. If monthly which water was used. Amounts below are: Gallons	Year of first use (Please provide if missing above) Amount of Use - Enter the amount of water used each month. If monthly and annumble which water was used. Amounts below are: Gallons Acre-feet _	Year of first use Please provide if missing above	Year of first use (Please provide if missing above)	Year of first use (Please provide if missing above) Amount of Use — Enter the amount of water used each month. If monthly and annual use are not known, check the which water was used. Amounts below are: Gallons Acre-feet Other Year Jan Feb Mar Apr May June July Aug Sept Oct 1996 Jan Feb Mar Apr May June July Aug Sept Oct 1997 Jan Feb Mar Apr May June July Aug Sept Oct 1998 Jan Feb Mar Apr May June July Aug Sept Oct 1998 Jan Feb Mar Apr May June July Aug Sept Oct 1998 Jan <	Year of first use (Please provide if missing above) Amount of Use — Enter the amount of water used each month. If monthly and annual use are not known, check the months which water was used. Amounts below are: Gallons	Amount of Use — Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: Gallons Acre-feet Other

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or

polluted water in lieulof appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used: (af/mg) 19_ (af/mg) 19_ Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES _ _ NO <u>~</u> If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used: (af/mg) 19 (af/mg) 19. I declare that the information in this report is true to the best of my knowledge and belief. SIGNATURE: hrisma MIKE PRINTED NAME: (first name) (middle init.) COMPANY NAME: If there is insufficient space for your answers, please use the space provided below. ITEM CONTINUATION

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

SUP-STATE (12-98)

STATE WATER RESOURCES CONTROL BOARD

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

96 JUL - 1 PSUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIV. OF WATER RIGHTS
SACRAMENTO

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: PHILLIP MICHAEL CHRISMAN, STEPHAN I CHRISMAN

	11599	AVENU:	HAEL CI E 340 93291	•	N						STAT	ЕМЕНТ	NO: S	002013	
	TRIBUT COUNTY DIVERS	Y: TUL.	O: BUL ARE	**	•	ጋ ጥ1፡	5S, R20	CR MR	£M.		(209 YEAR	PHONE) 733- OF FI EL NO:	9439 RST U S	R: SE: 1890	I
A.	Water is us	sed unde	er: Ripa	rian clair	n <u>**</u>	; Pro	e 1914 ri	ght	; (Other (ex	plain) _	1	_		
В.	Year of firs	tuse (F	Please pi	ovide if	missing	above)				_•	•				
C,	Amount of which water			amount o	of water	used ea	ach mont	h. If mo	nthly an	d annua	l use are	e not kn	own, ch	eck the mo	nths
	А	mounts	below ar	re: 🗀	Gallons		□ Acre	feet	%	(other) _	 	1.			
ŧ.	YEAR	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	ОСТ.	NOV.	DEC	TOTAL ANNUAL	
	1993	4	λ.	X.	Y	X	X	4	X	7	X	X	X		
	1994	4	*	X	Ł	4	*	4	X	K	X	14	K		
	1995	4	A	4	4	4	4	4	X	1	4	1×	Y		
-	Purpose of Irrigation _ Other (spec			acres	s; Stock	watering	<u> </u>	,				ì	<u> </u>		
	Changes ir pump, enla					_	_	your pro	ject sind	e your p	revious	stateme	ent was	filed. (New	
	If part of th or polluted					of reclai	med or p	olluted	water, pl	ease ind	licate the	e annua	l amoun	ts of reclai	med
	l declare und	ier nenalt	v of periu	ry that the	a informa	tion in th	ie report i	e true to	thá hạct	of my kno	vyladaa s	and belief	:		
	DATED:	UAMP	, s. pena 29		1996	الا التعلقات غار	1	ua'l		or my kill	meuye a	ina sellei	•	 Ca	liforr
	SIGNATUF	E: W	Nice	oue?		liii	wa	û,						, oa	
	PRINTED I		Philli	P		,	Mid	nael		Ch	r 15 U	ià.	<u> </u>		
	COMPANY			(FIRST N	AME)			(M. NAME)				(LAST	NAME)		
		See ba	ack of p	age for	General	Inform	ation. If	there i	s insuff	icient si	pace for	vour a	nswers		
			please r	_								- 1	· · = ;		40-1 (4/

ITEM	CONTINUATION		
	,		•
	1.		
	,		
	<u> </u>		
			
	1		
	,		
	1		
	<u> </u>	<u> </u>	
	1		

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST. SACRAMENTO, EA 95814 (916) 322-4503 EK (ESOURCES (916) 324-5676 SOARD

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

DIV. OF WATER RIGHTS STATEMENT NO: 002013 SAGRAMENTO

PHILLIP M & STEPHAN I CHRISMAN 11599 AVENUE 340-VISALIA, CA 93291

TELEPHONE NUMBER: (209), 733-0237

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: UNNAMED SPRING

TRIBUTARY TO: BULL CREEK

COUNTY: TULARE

DIVERSION

2053

WITHIN: NE1/4 OF SW1/4 SECTION 03, T15S, R26E, MDB&M.

INSTRUCT all or pa THIS FORE	rt of yo	our re	gular v	water s	supply	with	reclain	ned or	r pollu	ited w	ater.	RETURN	replaced I nis form.)
	nt of U month. n, check	If m	onthly	and a	annual	use	are n	ot		nounts low are		Gallons Acre-feet	(other)
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988		l			7	100	20	110	art 0	ر ا	ì		
1989						0) (111	an				
1990								7					
B. Purpo	ose of U	se -	Specify	numb	er of	acres	irriga	ted, s	tock v	vaterec	l, pers	sons se	rved, etc.
	Irrigati	on		·									
Sto	irrigati ockwateri	ndla	unoi	الم	ear	201	Coul	e-16	trai	rgle	ut	there	par.
	Domes	tic		·		V				()	· · · · · · · · · · · · · · · · · · ·		V
Oth	er (speci	•		-									
previo	ges in Mous states	ement											nće your of
				3								 ,	
•	1						<u></u>						
D. If pa	art of th ate the	ie wai annua	ter liste I amou	ed in ints of	Part .	A con imed	sistș or pol	of red luted	claime water	d or in the	pollute space	ed wate below.	er, please
								:					
,	·				······································			·	· · · · · ·	· · · · · · · · · · · · · · · · · · ·			
			shot sho lad		- 4bis		40 Abo boo	t of mu to	aviladas an	d haliaf			
i deciare u	inder penalty o	or perjury					to the des	LUIMY KN	owiedge an	u DENEI.			
DATEO:		0117		, 19 (<u>41</u> .	at	<u> </u>	usa	<u>ua</u>	Λ ,			, California
WR 40-I (2/90)					•	Signat	ure: <u>////</u>	Jeh.	٤ (ا	lus	ma	بس	 , .·

1990

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

						901	P ST.		ENTO, CA ENTO, CA 3			THE STATE	MATTE	TOTAL
			S	UPPLE	MENTA	AL STA	(916) TEMEN	324-5 T OF V	676 VATER	DIVER	SION A	\ND:¦US	題L 28	711 12: 47
	-											ŪΝ.	Ur Tillian	
ŧ	DIVER	TER OF	RECO	RD:							STA	TEMEN	STA ON 9:1	008013
		PHILLI 11599 Visali	AVENU	E 340		CHRI	SMAN							
														NUMBER:
		IF NA	ME/AD	DRESS	/PHON	IE NO.	IS W	RONG	OR MI	SSING	, PLE	ASE C	ORRECT	•
		SOURC	E: UN	INAMED	SPRI	NG								
7	TRIBU	TARY T	0: 80	ILL CR	EEK									
		COUNT	Y: TU	LARE										
	DI	VERSIO WITHI		1/4 0	F SW1	/4 SE	CTION	03,	T155,	R 2 6 E	. MDE	. M.S.		
all	or pa	TIONS: rt of y M BY JU	our re	egular	lete Ite water 88.	supply	/ with	reclain	ned oi	r polli	uted v	vater <mark>.</mark>	RETUR	u replaced N this form.)
Α.	each	int of to month n, chec	. If n	nonthly	and	annua	l use	are n	ot		nounts low ar	<u>:L</u>	Gallons Acre-feet	: (other
		1	Fall			14	li i ma	Late	· A	Comt	Oot		Dec.	Totál Annual
	1985	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Jec.	Aililiai
	1986				<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>		V		, , , , , , , , , , , , , , , , , , , 			1		
	1987	/		/	<i>'</i>	1	V			V	V	V	V	
В.	Purpo	ose of	Use -	Specif	y num	ber of	acres	irriga	ted, s	tock v	watere	d, per	sons s	erved, etc.
		Irriga	tion						·			*		
	Sto	očkwate	ring <u>l</u>	0 1	ieac	1								
		Dome	estic)		
	Oth	er (spec									-	•		
C.	<u>Chan</u> previ	ges in	Method tement	d of D	iversio	n - De	scribe	any d	hang	es in			ject si ocation	ince your · of
		·.	<u>. </u>		 :	····		. <u> </u>		<u> </u>		i	<u> </u>	
	•			······································										
	-	 			`									
D.	If pa	art of tate the	the wa	ater lis al amo	ted in unts d	Part of recla	A cor aimed	sists or pol	of red luted	claime water	d or in the	poliut space	ted wat e below	ter, please '.

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

WR 49-6(1,1/85)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"

THE RESOURCES AGENCY STATE WATER RIGHTS BOAIL

STATEMENT OF WATER DIVERSION AND USE

Address 2000 was eco to 50.	., Visalia,	California	e. 3:	West Trans	
Name of body of water at point of	diversion Sprin	general personal con	a della arecen		
Tributary to Bull Creek		Creek			
Manage Atmospheric	es, a se sharinerian	est his desirables to			
Place of diversion		and the second s			
\$. Jan.	or locate it on ak	etch of section grid	d on reverse aids	rith regard to sec	اعا
prominent local landmarks.	e a marking in the state of	A tel Right Braz. predeted wateress	rea - A		
Name of works		27. res 18 sector Kenya	4 lve assens in an		
Capacity of diversion works	- Par	Tertions.		cable (
Capacity of storage reservoir					
State quantity of water used each mo	•	retermination		ecre fo	
Van Tar Pil se a	416. 41.5 2			113233	To
: : : : :	pr. May Jun : :	e July Aug.	Sept. Oct.	Nov. Dec.	An
					Comme
If monthly and annual use are not ki acres of each crop irrigated, average i			427.5	《一篇记》 《《经》《经》《经》(《《《经》》》	COLD OF THE PARTY
the year for watering 1					
Maximum annual water use in recent	years			* \ <u>}</u>	CONTRACTOR ASSESSMENT
Minimum annual water use in recent	years				
Minimum annual water use in recent Type of diversion facility: gravity	years		7	TO THE TOTAL OF THE SECOND SECOND	
Type of diversion facility: gravity	years, pump				
Type of diversion facility: gravity Method of measurement: weir	years pump , flume , el	lectric power mete			
Type of diversion facility: gravity Method of measurement: weir	years pump , flume , el	lectric power mete			
Type of diversion facility: gravity Method of measurement: weir	years pump , flume , el	lectric power mete			
Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being	years pump , , flume , , el used for) Uate	lectric power mete	ndk	enter de la constante de la co	
Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being	years pump , , flume , , el used for) Uate	lectric power mete	ndk	enter de la constante de la co	
Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General description or location of plane	years pump , , flume , , el used for) Uate	lectric power mete	ndk	enter de la constante de la co	
Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General description or location of pla	years pump , flume , el used for) Late sce of use (use sket	ring livesto	ndk	enter de la constante de la co	
Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General description or location of pla Year of first use as nearly as known	years pump , flume , el used for) L'ate ce of use (use sket 1890	lectric power metering lives to	od reverse ads if	enter de la constante de la co	
Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General description or location of pla Year of first use as nearly as known Name of person filing statement	years pump , flume , el used for) L'ate ce of use (use sket 1890	ring livesto	od reverse ads if	enter de la constante de la co	
Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General description or location of player of first use as nearly as known Name of person filing statement Position	years pump , flume , el used for) Late used for) Late used for Late used	lectric power metering lives to	od reverse ads if	enter de la constante de la co	
Purpose of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General description or location of pla Year of first use as nearly as known Name of person filing statement Position	years pump , flume , el used for) Late used for) Late used for Late used	lectric power metering lives to ch of section grid	od revene side if	Part description	
Purpose of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being General description or location of pla Year of first use as nearly as known Name of person filing statement Position	years pump , flume , el used for) Late used for) Late used for Late used	lectric power metering lives to the best of my k	mployed	Part description	
Method of measurement: weir Purpose of use (what water is being General description or location of pla Year of first use as nearly as known Name of person filing statement Position	years pump , flume , el used for) Late used for) Late used for Late used	lectric power metering lives to ch of section grid	mployed	Part description	
Address 1300 Westcott St.	years pump , flume , el used for) Late used for) Late used for Late used	lectric power metering lives to the best of my k	mployed	Part description	